Information Required for Residential Plan Review

1. Plot Plan:

- A. Drawn to scale on letter or legal sized paper showing size, shape, and dimensions of lot or property. Large tracts may require a recorded plat map.
- B. Show all structures and setbacks to all property lines.
- C. Show servitude location(s), size, and type. Servitude encroachments require approval.
- D. Show direction of water drainage on property by using arrows or elevations. Ditches or pipes must direct water to appropriate outfalls. The drainage layout/improvements must stop runoff from **crossing property lines**.
- E. Show street(s), driveways, and all parking spaces.
- F. Indicate location of electric meter, A/C units with disconnects, & gas meter.
- G. Indicate if driveway crosses an open ditch, if so driveway culvert requires a permit, Call (225)389-3258.
- H. Show the sewer wye location for new construction.
- I. Detailed drainage plan

2. Complete Set of Plans:

- A. Foundation Plan: Include footing size. Pier foundations to include pier locations and continuous footing details.
- B. Floor plan:
 - 1. A dimensioned drawing to scale showing all walls, doors, windows, openings, and fireplaces.
 - 2. Window and Door schedule indicating size and type (indicate which are safety or low E glass).
 - 3. Label all rooms, show smoke detector locations and electrical circuit layout including switches, fans, lights, outlets, etc.
 - 4. Show location of all plumbing fixtures, washer and dryer with vent route to exterior.
 - 5. Show location of electrical panel and service locations.
- C. Elevation View: Show side, front and rear views.
- D. Detail Sheet(s): showing wall section(s), stair detail, footing detail and any other unique detail as required.
- E. Electrical Plan: include riser detail with ground to rebar, service location and electrical panel location.
- F. HVAC Plan: showing ductwork and vents, access to equipment, work platform, and indicate location of units with disconnects.
- G. Framing Plan: Include joist layout, span, size and spacing. Roof truss and manufactured joist details need architect or engineer stamp since they are a performance system.
- H. Plumbing Layout and riser diagram
- I. Indicate sewer wye and clean out location.
- 3. Completed Application Form: Fill out form completely, with name of owner, contractor, address (include zip code), state contractor license number, and contact phone numbers.
- 4. Environmental Approval Form: Environmental approves storm water pollution prevention plan. Contact (225) 389-5456.
- 5. Flood Information: Submit Flood Zone determination and Proposed Certificate of Elevation.
- 6. Res-Check Approval Form: Download the latest Res-Check energy compliance form from; http://www.energycodes.gov/rescheck/. Complete using the IECC 2009 Energy code.
- 7. Board of Health Approval Permit: Required for a private sewer treatment system, when public sewer is not available. Contact (225) 242-4870.
- 8. True Copies of any Recorded Forms: If needed
 - A. Homeowner/Contractor Affidavit of Exemption from Licensure.
 - B. Flood Variance.
 - C. Servitude encroachment waivers.
 - D. Board of Adjustment Hold Harmless